

~~209~~ 151 366/10 \*~~p. 650~~ 1913  
more the time between drawings was too short to permit  
hardening of grout in the seams sufficient for curing.

That the grout did harden, however, was proved by the  
cores taken from deposits which were forced into adjacent  
casings along the footing plane of the concrete wall. The

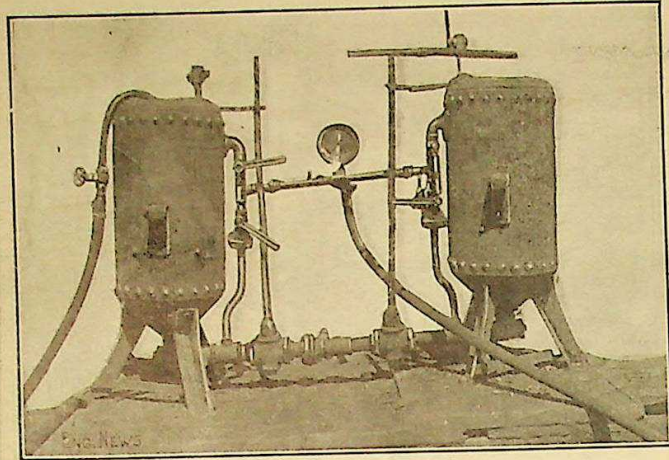


FIG. 6. VIEW OF CANIFF GROUTING MACHINE  
USED ON LAHONTAN DAM

(Left-hand tank set for mixing; right-hand tank set for  
discharge.)

Two of the dovetail seam holes in each  
in the two 9-ft. diameter outlet conduits through the  
dam, were bored to a depth of 70 ft. and not grouted.  
These borings will afford future opportunity to observe  
page 650

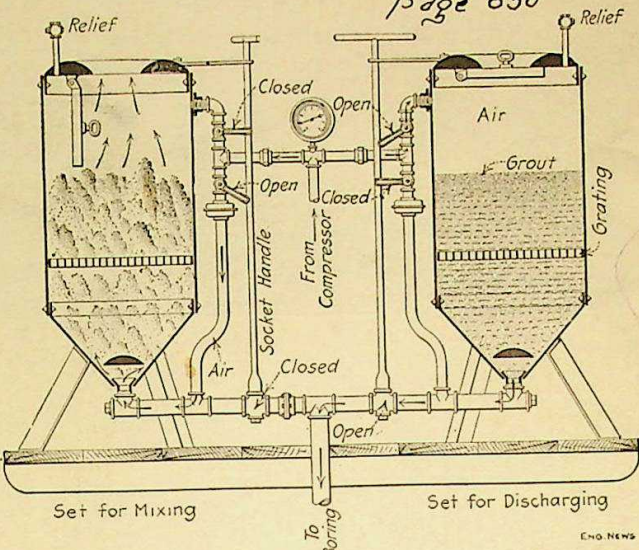


FIG. 7. DETAILS OF THE CANIFF GROUTING MACHINE

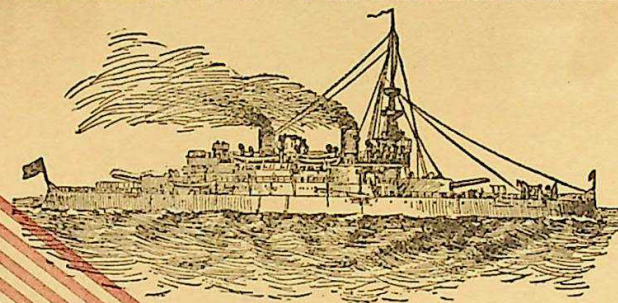
Eng News Vol 69 - No 14, page 650

Engineering News  
Vol. 69, No. 14, p. 650  
April 3, 1913

# War With Spain.

Certificate No.....

NAVY. WIDOW.



WIDOW OF

*Rank and Service,* .....

*U. S. S.* .....

*Rate per month, \$* .....

*Commencing* .....

*Agency.*

*Issued* ....., 1 .

*Mailed* .....